



## **CMM0618-BD**

6.0 to 18.0 GHz 1W MMIC Amplifier

# CELERITEK INC.

## ADVANCED PRODUCT SPECIFICATIONS <sup>(1)</sup>

**PRODUCT DESCRIPTION:** 6-18GHz 1W MMIC Amplifier

**PART NUMBER:** CMM0618-BD

**PRODUCT APPLICATION:**

**BM NUMBER:** tbd

**PROJECT ENGINEER:** Carlo Poledrelli

**REVISION:** 02

**MASK NUMBER:** M400

**DATE:** 10/29/04

**VERSION NUMBER:**

### Main Features

- 2-stage design ideal to be used in balanced configuration
- Input/output DC block integrated on chip
- 30dBm typical Psat
- 10.5dB nominal Gain
- Bias: 6V, 750mA
- Chip size: 2.815x1.980mm<sup>2</sup>

### Room temperature electrical specifications at Vdd=6.5V, Idq=775mA. <sup>(2)</sup>

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
Operating frequency band	F	6.0	-	18.0	GHz
Output power at 1dB compression	P1dB	28.0	29.0	-	dBm
Saturated output power	Psat	29.0	30.0	-	dBm
Psat peak-to-peak variation over frequency	ΔP1dB	-	-	2.0	dBm
Linear gain	Glin	8.5	-	12.5	dB
Glin peak-to-peak variation over frequency	ΔGlin	-	-	3.0	dB
Output third order intercept point @ 10GHz	OIP3	-	36.0	-	dBm
Quiescent current	Idq	700	775	850	mA
Thermal resistance	Rth			tbd	°C/W
Stability	Unconditionally stable				

<sup>(1)</sup> These specifications are subject to change.

<sup>(2)</sup> Based on raw data taken using Celeritek's connectorized fixture.

### Electrical specifications over operating temperature: -35÷75°C.

PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS
P1dB variation from room temperature value	ΔP1dB	-	-	±0.5	dBm
Glin variation from room temperature value	ΔGlin	-	-	±0.7	dB

### Absolute Maximum Ratings <sup>(<sup>3</sup>)</sup>

PARAMETER	SYMBOL	RATING		UNITS
		MIN	MAX	
Drain voltage supply	Vdd	5.0	8.0	V
Drain current	Ids	-	1.0	A
Dissipated power	Pdiss	-	8.0	W
Input power	Pin	-	25.0	dBm
Storage temperature	Tstg	-50	150	°C
Channel temperature	Tch	-	175	°C
Operating backside temperature	Tb	-40	( <sup>4</sup> )	°C

(<sup>3</sup>) Operation outside any of these limits can cause permanent damage.

(<sup>4</sup>) Calculate maximum operating temperature using the following formula:  $T_{max}=175-(P_{diss} [W] \times R_{th} [°C/W])$  [°C].